KD-A925B1

Bluetooth® Wireless Technology Dual USB/CD Receiver with Front AUX



PANDORA® internet radio





Dual USB **Ports**





















VARIO

Separated





MP3/WMA

















Key Benefits

The dual USB inputs and included USB Bluetooth® adapter offer audio playback and full-time Bluetooth® connection for two phones. You can even connect two iPod/iPhone players and enjoy music in USB full-speed digital transfer, play the sound of iPod/iPhone apps including Pandora Radio, and also charge the players. JVC-original DSP with My Sound EQ and Time Alignment provide optimal in-car sound. The Separated Variable-Color lets you customize the keys and display from over 30,000 colors. Other features include TI/Burr-Brown 24-bit DAC, Front AUX-IN, 5.0V gold-plated pre-out terminals, and HS-IVi tuner. You can also enjoy HD Radio® and SAT Radio with optional tuners.

Digital Sound Processor (DSP)

On JVC-original DSP, five EQ presets are available for easy customization, or users can professionally fine-tune the sound with 5-band Digital EQ. Digital Track Expander (high-frequency compensation) restores the signals lost during compression process for MP3 and WMA on CD/USB, and iPod/iPhone audio including application sound such as Pandora Radio, offering closer to original sound. Additionally, 10 presets by car-type are available for adjusted time alignment at your listening position. Loudness Control and High-Pass/Low-Pass Filter also work to offer superior sound quality.



Front (L)						
1 Compact 🧢	2 Sedan M	3 Sedan L				
4 suv	5 Sm. SUV	6 Truck				
7 X' Over	8 Wagon	9 Minivan				
10 Van	USER					

*My Sound EQ (JVC original)

Using the high-performance DSP, the sound can be customised for your ears and the car environment by adjusting 5 frequencies: 125Hz/500Hz/1kHz/4kHz/10kHz.



Don't miss the details! Go to the feature page or www.jvc.co.jp/english/car/



*Bluetooth® Compatible Functions

In addition to hands-free calling, voice recognition dialing, and audio streaming, you can transfer up to 400 contact numbers to the headunit. With PBAP compatible cell phones, you can access your phone book without transferring to the headunit. Two phones can be connected full time. Your cell phone's Bluetooth® compatibility can be checked at the store. The A to Z search for phone book provides quick access of the target number.

Bluetooth

***Connects 2 Phones**

You can have two phones connected to Bluetooth® full time, with separate illumination

colors and ring tones for distinction.
Calls to either phone can be received by a push of a key on the headunit.



When receiving a call, a different

illumination color blinks for each phone

***Separated Variable-Color**

Select from over 30,000 colors to match your car's illumination. Separate colors can be set for the keys and display, providing stylish coordination and easier operation. Day and night memory settings are available for auto dimmer.







***High-Grade Capacitor**

The high-grade capacitor in the power supply circuit ensures a stable circuit drive, providing high quality sound reproduction.

Key Specifications					
Maximum Power Output	50W x 4				
Continuous Power Output (RMS)	20W RMS x 4 Channels at 4Ω ≤				
*1 Total Harmonic Distortion	1.0% THD*1 + N				
HPF*2 (Front/Rear)	off/30/40/50/60/70/80/90/100/110/120/130/140/150/ 160/170/180/190/200Hz (-12/-18/-24dB/oct)				
LPF (Subwoofer)	off/30/40/50/60/70/80/90/100/110/120/130/140/150/ 160/170/180/190/200Hz (-12/-18/-24dB/oct)				
Line Pre-Output Terminals	3 (Front + Rear + Subwoofer)				
Subwoofer Output with					
Level/Frequency Control					
Line Output Level	5.0V				
Subwoofer Output Level	5.0V				
Subwoofer Gain Control	INF - 0dB*3				
Load Impedance	4Ω (4 - $8Ω$ allowable)				
Line Output Impedance	≤ 600Ω				
*2 Set according to LPF figures *3 MUTE / -14dB / -12dB / -10dB / -8dB / -6dB / -4dB / -2dB / 0dB					

Dimentions (W X H X D)		
Installation Size	7 3/16" x 2 1/16" x 6 1/4"	182 x 52 x 159.5 mm
Panel Size	7 7/16" x 2 5/16" x 5/16"	188 x 59 x 8.5 mm
Detachable Face Plate	6 5/8" x 1 3/4" x 7/8"	169 x 44.5 x 21.1 mm

*Drive Change Mode (for Smartphones/BlackBerry®)

Listen to music from your choice of internal or external devices (SD/Music SD) on compatible BlackBerry® devices or other smartphones by connection to the unit's USB port.

- * Phone stays charged while connected
- * Switch between external and internal memory from receiver's controls
- * Play/Pause/Skip tracks from receiver or wireless remote control



*Dual USB for iPod/iPhone

Connect your iPod/iPhone to the unit's USB port with the iPod/iPhone dock connector, and enjoy music in clear, digital sound with full-speed transfer. Your iPod/iPhone's battery will be charged during connection. With dual



USB, you can use both front and rear ports to connect a USB Bluetooth® adapter and another device, or even two iPod/iPhone players at the same time. The audio files in your USB device can be easily accessed by PC-like folder structure.

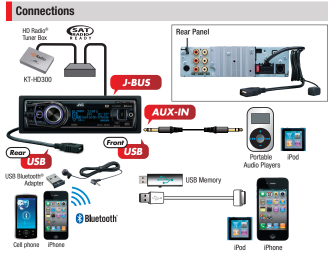
* USB playback not supported for NTFS formatted devices. When partitions are created, only the first partition can be read.

***Application Mode for iPod/iPhone**

You can enjoy JVC-original iPod/iPhone apps such as Drive Data etc., as well as play the sound from other apps including Pandora, with high current ready power supply.



Don't miss the details! Go to the feature page for JVC original app content



										irou ir	Tione
Quick Reference of iPod/iPhone Compatibility*1											
	iPod 4th generation*2 (color display) 40GB 60GB	iPod 5th generation (video) 60GB 80GB	iPod nano 2nd generation*3 (aluminum) 2GB 4GB 8GB	iPod classic*4 120GB 160GB (2009)	iPod nano 3rd generation (video) 4GB 8GB	iPod nano 4th generation (video) 8GB 16GB	iPod nano 5th generation (video camera) 8GB 16GB	iPod touch 4th generation*5 8GB 32GB 64GB	iPhone 3GS*6 8GB 16GB 32GB	iPod nano 6th generation 8GB 16GB	iPhone 4 16GB 32GB
Playback Connection	N/A	✓ USB	✓ USB	✓USB	✓ USB	✓ USB	✓ USB	✓ USB	✓ USB	✓ USB	✓ USB

^{*1} Please visit www,ivc.co.jp/english/car/ for iPod/iPhone compatibility details. *2 Same compatibility applies for the following 4th generation and earlier iPod models: iPod with dock connector, iPod mini, and iPod with color display. *3 Same compatibility applies for iPod nano (1st generation) *4 Same compatibility applies for iPod classic (160GB (2007) only). *5 Same compatibility applies for iPod touch (1st, 2nd, and 3rd generation) *6 Same compatibility applies for iPhone, and iPhone 3G.